Ruby-throated Hummingbird (RTHU)

Feeder Visit Protocol Data Sheet

School Name:Clas	s or Gro	up Nam	e:			
Name(s) of Student(s) Filling in <i>Data Sheet</i> : _						
Site Name:						
		NUMBER OF FEEDER VISITS				
Date						
Observation Start Time: (local time)						
Observation End Time: (local time)						
Observation Start Time: (UT)						
Observation End Time: (UT)						
Adult Male full red throat February-October (U.S., Canada) January-September ONLY (Mexico, Central America, Caribbean)						
Adult Male (probable adult, but may be an advanced juvenile) full red throat October-December (Mexico, Central America, Caribbean)						
Adult Female						
white throat						
February-April ONLY (U.S., Canada)						
January-May (Mexico, Central America, Caribbean)						
Undetermined Sex and Age (could be female or young male) white throat May-October (U.S., Canada) August-December ONLY (Mexico, Central America, Caribbean)						
Undetermined Sex and Age throat not observed Any time of the year (all locations)						
Young Male throat streaked in green or black and/or one or more red throat feathers May-October (U.S., Canada) August-April (Mexico, Central America, Caribbean)						

Observations are made in 45-minute time blocks. If no hummingbirds are seen, record "0" on the Data Sheet above and enter "0" on the data entry page on the GLOBE Web site.

flanks, back, tail, bill, and eyes, and the location of other distinct markings. Describe the bird's activity (including feeding behavior). Take a photo if possible. Also follow this procedure for any "vagrant" hummingbirds other than RTHUs from 15 October through 15 March. Please be sure to report any of these "unusual" and "vagrant" hummingbirds directly to research@hiltonpond.org as soon as possible after sighting. Comments:

For any "unusual" RTHU (i.e., one with "abnormal" plumage or one that is color-marked) record in the Data Entry page's Comments section the color of the bird's forehead, crown, throat, breast, belly,

GLOBE® 2003 Appendix- 13 Earth System Science